

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

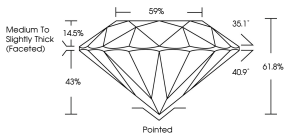
PROPORTIONS

May 21, 2024	
IGI Report Number	LG634434636
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.20 - 10.26 X 6.32 MM
GRADING RESULTS	
Carat Weight	4.11 CARATS
Color Grade	1916(공)인(6) ZE
Clarity Grade	VS 1
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1371 LG634434636

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

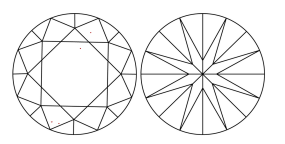


LG634434636

Report verification at igi.org



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.



Sample Image Used

COLOR

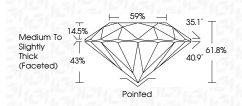
D E F	GHIJ	Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 0,1
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		C GEMOLOGIC		
		1975		
© k	GI 2020, International G	emological Institute		FD - 10 20



DIAMOND REPORT

May 21, 2024

IGI Report Number	LG634434636
Description LABOR	RATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.20 - 10.26 X 6.32 MM
GRADING RESULTS	
Carat Weight	4.11 CARATS
Color Grade	E
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(63) LG634434636
Comments: This Laboratory created by Chemical Vap process and may include p Type IIa	or Deposition (CVD) growth

	A COLUMN ST	GEMC) 						7			
ARATS	ш	VS I	IDEAL	61.8%	869	(peter	ointed	ELENT	ELLENT	NONE	134636	

1220-1025X X X X X X M Corard Weight 411 CAR6X Corard Weight 411 CAR6X Corard Carde 115 Depth 615 Depth 61	ROUND BRILLANT	000000
eight ade Ade Medu Medu Medu Medu Medu Medu Medu Me	10.20 - 10.26 X 6.	32 MM
cicle de II de 6 6 6 6 6 6 6 6	Carat Weight	411 CARA
rade III III IIII IIII IIIII IIIIIIIIIIII	Color Grade	
de Madum To Si hick (foo R R R R R R R R R R R R R R R R R R	Clarity Grade	8
Medum To S hink frac P P BCC BCC BCC PCC Medical Vegan Damond w Mit Process and may in with fractiment.	Cut Grade	73C1
Medum To Sig Thick Groat Poort BCCEL PCCEL	Depth	61.8
y ence n(s) n(s) by Chemical by Chemical with the driven	Table	69
Y EX Y EX EX Main (1991) (Girdle	Medium To Slight Thick (Faceted
y ence n(s) (ggl (c ntatory Gown Diamon by Chandan Vopor D with freatment.	Culet	Pointe
y ence n(s) (g) (c) th: traday Grown Diamon by Chemical Vapor D owih i hockes and mo with i hockes and mo	Polish	EXCELLE
ence m(s) (gg) (L6634 th: th: by Chemical Vapor Depo owih process and may in with treatment	Symmetry	EXCELLE
n(s) tab: by Chemical Ve owth process or with treatment.	Fluorescence	NON
Comments: This utorefery Grown Damond was created by Chemical Vapor Isposition (CVD) growth process and may includ past-growth itediment. Type Ita	Inscription(s)	160 LG6344346
	Comments: This Laboratory G created by Chen (CVD) growth pro post-growth treat Type IIa	rown Dkamond was nical Vapor Deposition coss and may includ ment.

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